

Figure S1

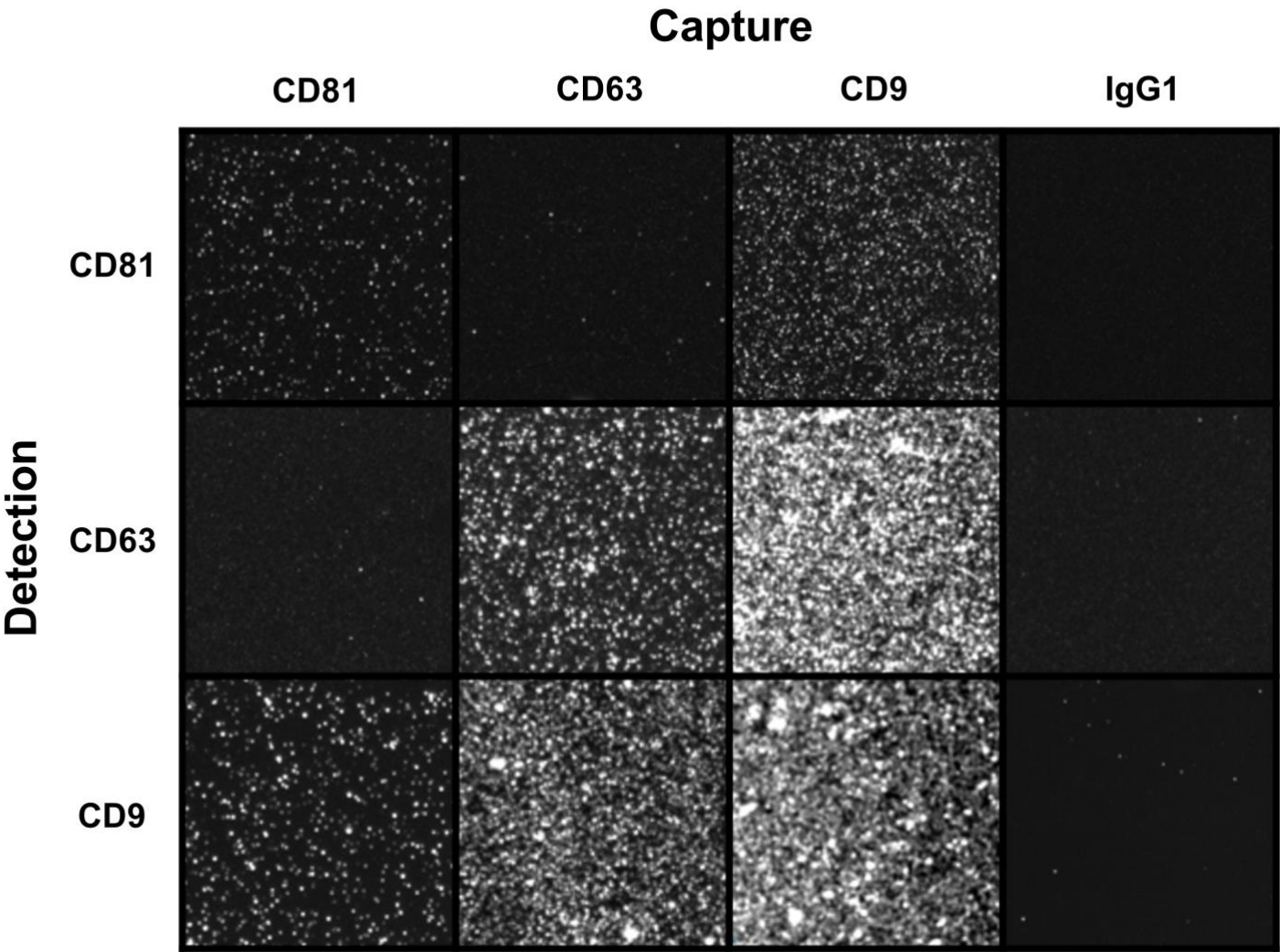


Figure S1. Representative ExoView images of indicated immunophenotypically captured and detected Serum 10 k xg EVs.

Figure S2

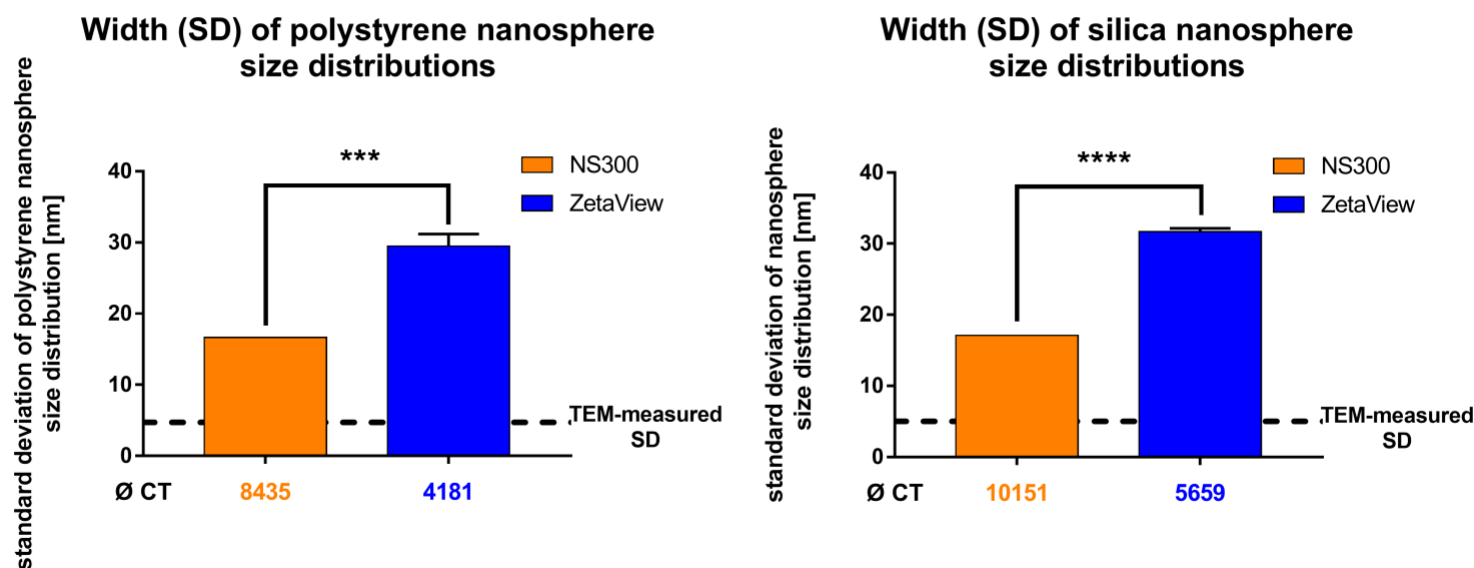
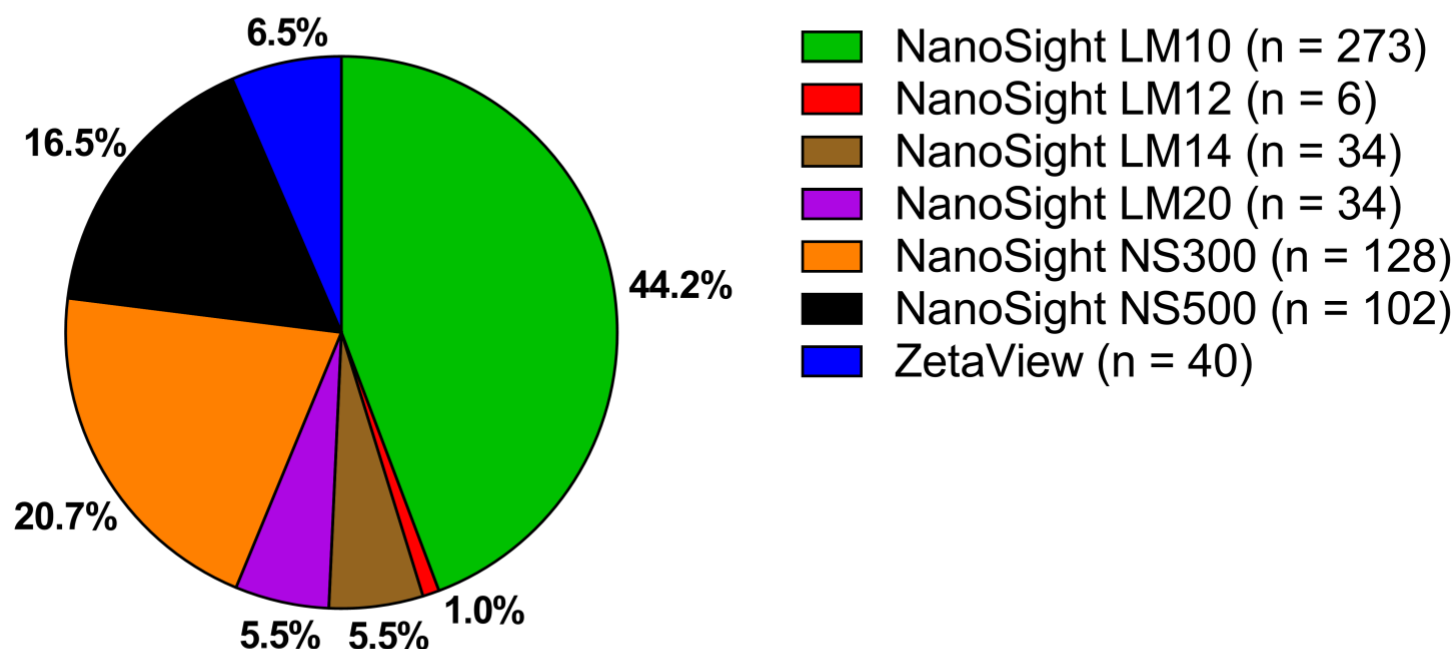


Figure S2. The width of respective size distributions is quantified and displayed as standard deviation (SD) of size distributions. SDs are obtained by measuring polystyrene or silica nanospheres using NanoSight NS300 or Zetaview. The dotted line indicates the mean standard deviation obtained by TEM measurements according to the manufacturer.

Figure S3

EV NTA citations



total EV NTA citations in PubMed: 617

Figure S3. Cited NTA devices in published papers on EVs.

Publications in PubMed have been searched for “extracellular vesicles” by EndNote X8 (Clarivate Analytics, Boston). The resulting 9051 hits were searched for “nanoparticle tracking analysis”, leaving 617 (6,8%) publications that performed NTA analysis and reported the employed device.

Figure S4

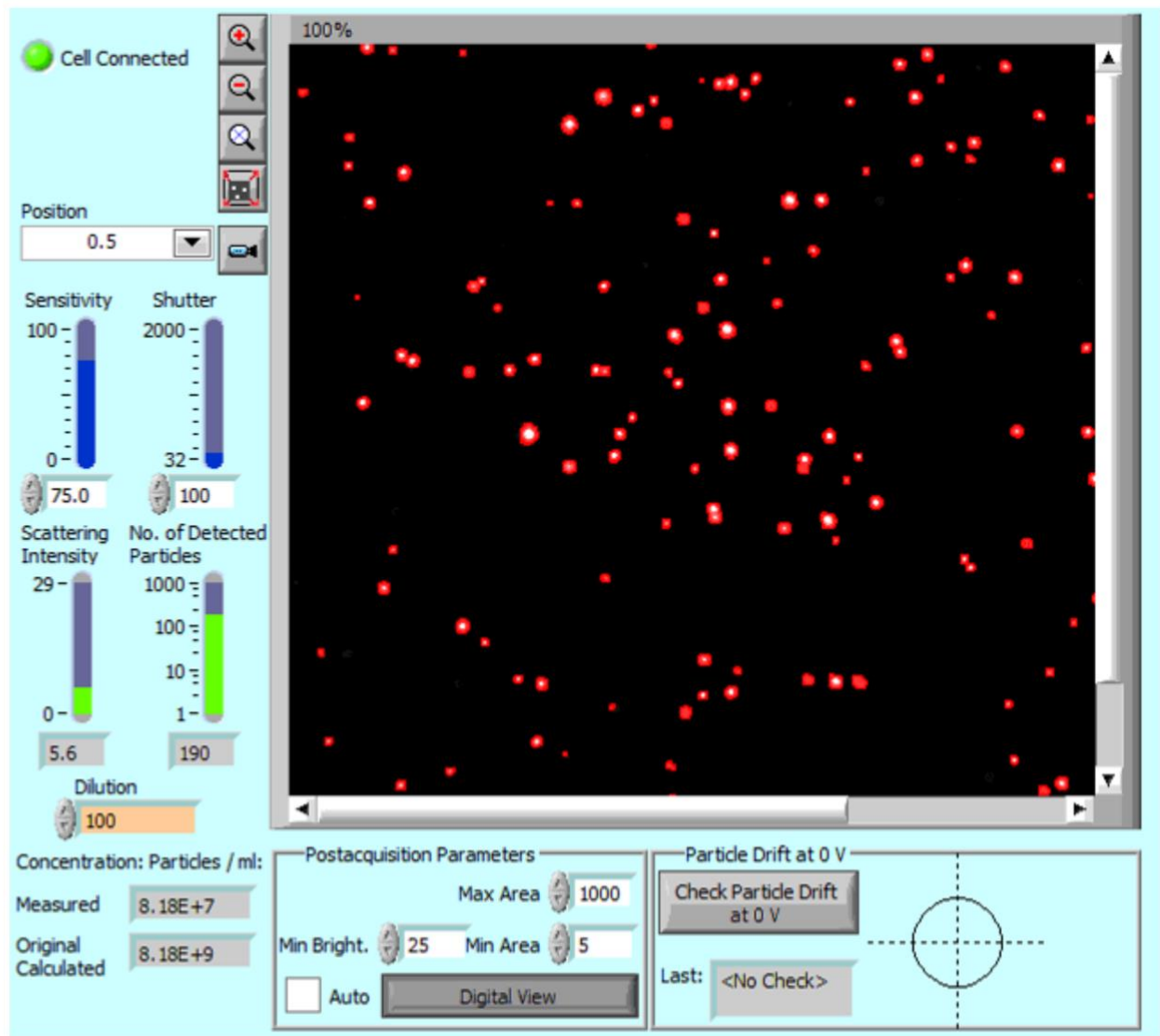


Figure S4. The ZetaView software interface is shown here with a real-time concentration display in the lower left corner.